Claims

25

30

- 1. A mixing faucet including a body part (2), where a rotatable swivel tap (6) is mounted on said body part and a rotatable valve spindle (6) is mounted in said body part (2) for an adjustment of the feeding of hot water and a rotatable valve spindle (6) for an adjustment of the feeding of hot water, which is new by the rotatable valve spindle (6) being equipped with a projecting arm (8) engaging a slide (10) arranged on the side of the body part (2).
- 10 2. A mixing faucet according to claim 1, which is new by a projecting member (12) being provided on the body part (2), the slide (10) being displaceable on said projecting member.
- 3. A mixing faucet according to claim 2, which is new by a sleeve (14) being provided at the end of the projecting member (12), and by a bar (11) connected to the slide (10) being displaced in said sleeve (14).
- 4. A mixing faucet according to one of the preceding claims, which is new by downwardly open cavities being provided in the body part (2) for the insertion of the valve spindles (6), whereby a bottom section (20) can be secured, said bottom section allowing feeding of cold and hot water, respectively.
 - 5. A mixing faucet according to claim 4, which is new by the valve spindles (6) and the mating cavities in the body part (2) being structured such that said valve spindles (6) can only be inserted while in a specific angular position relative to said cavities.
 - 6. A mixing faucet according to one or more of the preceding claims, which is new by the rotatable swivel tap (4) being inserted so far downwards into the body part (2) that it cannot wriggle.

7. A mixing faucet according to claim 6, which is new by the portion of the swivel tap (4) inserted in the body part (2) being retained by means of a holding screw (22) engaging a circumferential groove (23) in the portion of the swivel tap (4) inserted in the body part (2).

5

8. A mixing faucet according to claim 6 or 7, which is new by the rotatable swivel tap (4) further being equipped with a circular cover member (24) sealed by means of a durable gasket.